Google scholar					
0	replicating dat	a" restore	Search   §	dvanced Scholar Search icholar Preferences	
Scholar	and patents	anylime	include citations	Results 1 - 10 of	about 1,240. (0.14 sec)
Providing high availability is	n very large w	orkflow man	agement systems		psu.edu (PDF)
M Kamath, G Alonso, R Günthör These can be adapted to WFM important processes (instances), state they had at the primary ser Cited by 88 - Related articles - B	VIS to speed up r the information t ver is found in the	ecovery. A disa o restore proc e hash table. Fe	aster selected. For esses to the same		
Low cost management of re	enlicated data	in fault-tole	rant distributed systems		
TA Joseph, KP Birman - ACM Tr failure recovery mechanism processing. General Terms: Relia concurrent update, piggybacked Cited by 104 - Related articles -	. restart; H.2.4 [l ability Additional update, roll- forw	Database Mana Key Words and	gement]: Systems-transaction Phrases: Replicated data,		
[сітатіом] Data-Patch: Integra H Garcia-Molina, T Mien, BBRM Cited.by.47 - Related articles				tion	
An integrated approach to	recovery and	high availab	ility in an updatable, dist	ributed data	
warehouse					
E Lau, S Madden of the 32n If more than K sites fail simulta					
mechanism must rely on other me					
rolling back changes to restore s					
Cited by 20 - Related articles - B	r bitect - Wit K W	ersions			
[CITATION] Distorted mirrors					
JA Solworth, CU Orji - Parallel ar		ormation Syste	ms, 1991.,, 1991		
Cited by 41 - Related articles - A	ui 3 vei sions				
[PDF] ICR: in-cache replication					psu.edu (PDF)
W Zhang, S Gurumurthi, M Kand The first scheme uses both the				ritae)	
while the second scheme uses or					
for a modified data with- out repli	ica (and without I	ECC), recovery			
Cited by 55 - Related articles - V	iew as unwe - c	ul 17 versions			
			ard data replication		
Cited by 55 - Related articles - V System and method for asy DA Shakib, S Norin, Mt. Benson -	ynchronous st - US Patent 5,81	ore and forw 2,793, 1998 - 0	Google Patents		
Cited by 55 - Related articles - V  System and method for asy DA Shakib, S Norin, Mt. Benson invention, the following definition	ynchronous st - US Patent 5,81 ons for key terms	ore and forw 2,793, 1998 - C is provided: A	Boogle Patents synchronous store and forward		
Cited by 55 - Related articles - V System and method for asy DA Shakib, S Norin, Mt. Benson -	ynchronous st US Patent 5,81 ons for key terms icating data thro	ore and forw 2,793, 1998 - 0 is provided: Au ughout a Ba	Google Patents synchronous store and forward ckfill: A discovery based data i		
Cited by 55 - Related articles - V System and method for asy DA Shakib, S Norin, Mt. Berson - invention, the following definition replication: A process of 20 repli	ynchronous st - US Patent 5,81 ons for key terms cating data thro by other servers (	ore and forw 2,793, 1998 - 0 is provided: Au ughout a Ba	Google Patents synchronous store and forward ckfill: A discovery based data i		
Cited by 55 - Related articles - V.  System and method for ass DA Shatids, Shorin, Mt. Berson invention, the following defiritit reprocess by which changes held to Cited by 17 - Related articles - A  System and method for dis S Norin, DA Shatilb, Mt. Berson	ynchronous st - US Patent 5,81 ons for key terms cating data thro by other servers ( # 2 versions covery based - US Patent 5,83	ore and forw 2,793, 1998 - ( is provided: Aughout a Bar called replica n data recove 2,514, 1998 - (	Google Paterits synchronous store and forward ckfill: A discovery based data i odes) but not held  ery in a store and forward Google Paterits	replication process	
Cited by 55 - Related articles - Y System and method for as: DA Shalib, S Notin, Mi. Berson invention, the following definition: A process by which changes hold to Cited by 17 - Related articles - A System and method for dis S Notin, DA Shalib, Mi. Berson Asynchronous store and forew.	ynchronous st - US Patent 5,81 ons for key terms cating data thro by other servers ( # 2 versions covery based - US Patent 5,83 and replication: A	ore and forw 2,793, 1998 - C is provided: Au ughout a Bar called replica n data recove 2,514, 1998 - C process of rep	Google Patents synchronous store and forward kiffl: A discovery based data i odes) but not held  ery in a store and forward Google Patents licating data throughout a net	replication process work	
Cited by 55 - Related articles - V.  System and method for ass DA Shatids, Shorin, Mt. Berson invention, the following defiritit reprocess by which changes held to Cited by 17 - Related articles - A  System and method for dis S Norin, DA Shatilb, Mt. Berson	ynchronous sit- US Patent 5,81 ons for key terms leating data thro ly other servers ( iii 2 versions lecovery based US Patent 5,83 ard replication: A locally made che ly other servers (	core and forw 2,793, 1998 - ( 1) is provided: A- ughout a Bai called replica n data recove 2,514, 1996 - ( process of rep anges Backfi	Sogie Patents synchronous store and forward ckilli: A discovery based data todes) but not held  Pry in a store and forward sogie Patents licating data throughout a net it. A discovery based data reco	replication process work	
Cited by 55 - Related articles - V System and method for asi Ao Shakib, S Notin, M. Berson invention, the following definition: A process of 20 repli process by which changes held to Cited by 17 - Related articles - A System and method for dis S Notin, DA Shakib, Mt. Berson Asynchronous store and force or enterprise by 55 broadcasting process by which changes held to	ynchronous st - US Patent 5,81 ons for key terms cating data terms by other servers ( ## 2 versions covery based - - US Patent 5,83 and replication: A locally made cha by other servers ( ## 2 versions sensor netwo	ore and forw 2,793, 1998 - (2,793, 1998 - (2,793, 1998 - (2,793, 1998 - (2,514, 1	Coogle Patents synchronous store and forward ckfill: A discovery based data i odes) but not held  ery in a store and forward Coogle Patents licating data throughout a net lil: A discovery based data recodes) but not held  stence	replication process work	p <u>su.edu</u> [PDF]

[спитом] Independent recovery in large-scale distributed systems upatras.gr [PDF]

that increase in efficiency as data accumulates at the sink. ... sink node is able to receive novel data at least as fast as any other protocol and in most cases, is able to recover all symbols ...

Cifed by 104 - Related articles - BL Direct - All 15 versions

P Trientafiliou - IEEE Transactions on Software Engineering, 1996 Cited by 15 - Related articles - BL Direct - All 16 versions



"replicating data" restore

Go to Google Home - About Google - About Google Scholar

©2010 Google

Search

2 of 2 5/26/2010 11:21 AM